

The Model 25 Reversing Relay provides an output which will decrease in direct proportion to an increase in input pressure.

# **Features**

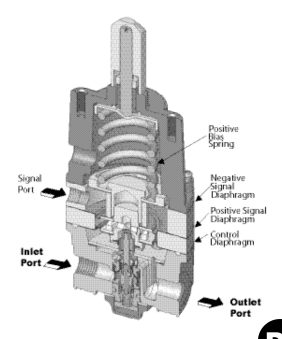
- High strength, deep convolution compensating diaphragm.
- Bottom pressure balancing chamber with a diaphragm.
- · Floating seal ring.
- Balances undesirable relief seat forces.
- Ensures balanced supply seat forces.
- Protects stabilizing chamber from effect of high relief flows.

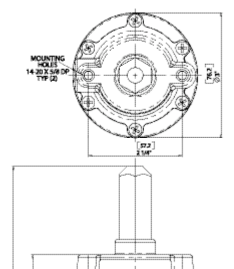
# **Operating Principles**

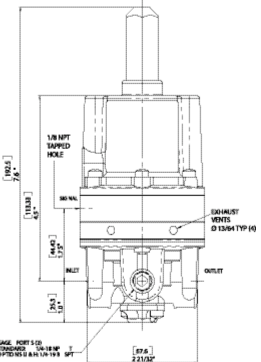
The Model 25 Reversing Relay is designed for applications requiring an output that equals a manually preset spring load minus a variable signal pressure. This high quality unit combines excellent sensitivity with unusually high flow capacity.

The Model 25 is ideally suited for a variety of precision control applications, including converting direct acting valves to reverse action, controlling opposite acting valves from a single transmitter, and cushioning cylinder loads.

The basic mathematical expression for the Model 25 is PO = K - PS where PO is output pressure, PS is signal pressure and K is the spring constant.

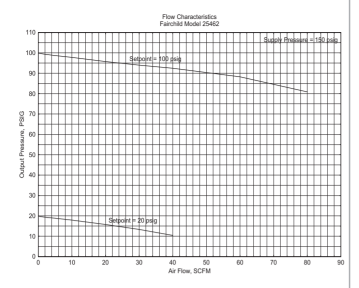






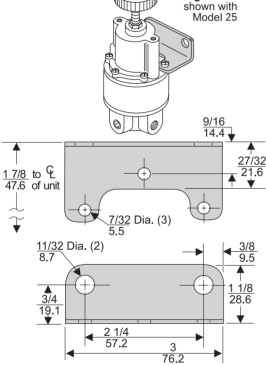


# **Technical Information**



Wall Mounting Configuration





Mounting Bracket: 09921

# **Model 25 Relay Kits & Accessories**

Mounting Bracket Kit......09921 (sold separately)

# **Catalog Information**

Catalog Number		2 5							
Pressure Range									
psig	[BAR]	(kPa)							
0-10	[0-0.7]	(0-70)	42						
0.5-30	[0.03-2]	(3-200)	43						
1-60	[0.1-4]	(10-400)	44						
2-150	[0.15-10]	(15-1000)	46						
Pipe Size         1/4" NPT       2         3/8" NPT       3         1/2" NPT       4    Options									
Tapped Exh	aust				E				
BSPP (Parallel) <sup>1</sup>									
Fluorocarbon Elastomers									
BSPT (Tapered)									

## **Service Kit**

A Service Kit is available for the Model 25 Reversing Relay, refer to the *Fairchild Installation, Operation and Maintenance Instructions*, IS-30000025.

# **Specifications**

## Maximum Supply Pressure

250 psig, [17.5 BAR], (1750 kPa)

#### **Flow Capacity**

40 SCFM (68 m<sup>3</sup>/HR) @ 100 psig, [7.0 BAR], (700 kPa) supply, 20 psig, [1.5 BAR], (150 kPa) setpoint

# **Exhaust Capacity**

11 SCFM (18.7 m<sup>3</sup>/HR) where downstream pressure is 5 psig, [.35 BAR], (35 kPa) above setpoint

#### **Signal or Output Pressure**

150 psig, [10 BAR], (1000 kPa) maximum

## **Supply Pressure Effect**

Less than 0.1 psig, [.007 BAR], (.7 kPa) for 100 psig, [7.0 BAR], (700 kPa) change in supply pressure

# Sensitivity

Less than 1/8" (.32 cm) Water Column

# Mounting

Pipe or Panel

## **Ambient Temperature Limits**

-40°F to +200°F, (-40°C to 93.3°C)

### **Materials of Construction**

Body		 		
Trim		 	.Aluminum,	Stainless Steel, Brass
Diaph	ragms	 		Buna N and Dacron



<sup>&</sup>lt;sup>1</sup> BSPP Threads in Inlet & Outlet Ports Only. Others BSPT.